

IN THE CLAIMS:

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1. (Amended) A flat [type] core brushless motor [formed by installing] including a stator [which is made by winding an] having a stator base with a plurality of protruding poles, and a respective wound armature coil wrapped around each of [a] the plurality of protruding poles [at a stator base], wherein the stator base includes [a] at least one concave portion [for escape of] receiving the armature [coil is installed at the stator base] coils.

2. (Amended) The flat [type] core brushless motor as claimed in claim 1, [wherein the concave portion for escape of the armature coil is a hole arranged at] including a circuit board attached to the stator base and including at least one hole as the concave portion.

3. (Amended) The flat [type] core brushless motor as claimed in claim 1, [wherein the concave portion for escape of the armature coil is a hole arranged at] including a circuit board attached to the stator base and [a] including at least one hole [installed at] in the circuit board and the stator base [thereunder] as the concave portion.

In re Appln. of Yamaguchi et al.

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cont.

4. (Amended) The flat [type] core brushless motor as claimed in claim 2, [wherein the concave portion for escape of the armature coil is a hole arranged at] including a circuit board attached to the stator base and [a] including at least one hole [installed at] in the circuit board and the stator base [thereunder] as the concave portion.

5. (Amended) The flat [type] core brushless motor as claimed in claim 3, wherein the circuit board is [formed of] a thin flexible sheet [to cover the] covering an edge of the hole [formed] in the stator base.

6. (Amended) The flat [type] core brushless motor as claimed in claim 4, wherein the circuit board is [formed of] a thin flexible sheet [to cover the] covering an edge of the hole [formed] in the stator base.

7. (Amended) The flat [type] core brushless motor as claimed in claim 3, [wherein] including a plurality of supports[, which are lifted] bent from the stator base [by pressing processing, are used as a means for installing] on which the stator is installed, and [simultaneously a] the hole in the stator base is formed [by the press processing for lifting] simultaneously with the supports [is used] as part of the concave portion [for escape of the armature coil].